

The following Questions were asked by the vendors at the site visit held on February 7, 2013. The answers are from the Government.

Q1: Will you accept a quote to rebuild and improve current cappers to new capping rate?

A1: The quote is for new cappers only.

Q2: What are the Puck dimensions?

A2: A drawing of puck dimensions has been included for reference. The measurements are approximate. It is the contractors responsibility to verify any measurements given for this solicitation.

Q3: What is the overall height of the puck with either size bottle mounted in it?

A3: The bottle height is approximately the same for the 120cc and the 240cc bottles when they are in the pucks. The height of a bottle without caps is approximately 6" (puck base to top of bottle). The overall height of the bottle with cap attached is approximately 6 1/8" (puck base to top of cap).

Q4: Can you provide pictures and videos of the cappers?

A4: Pictures are included for reference.



Capper 1



Capper 2



Capper 2a



Capper 2b



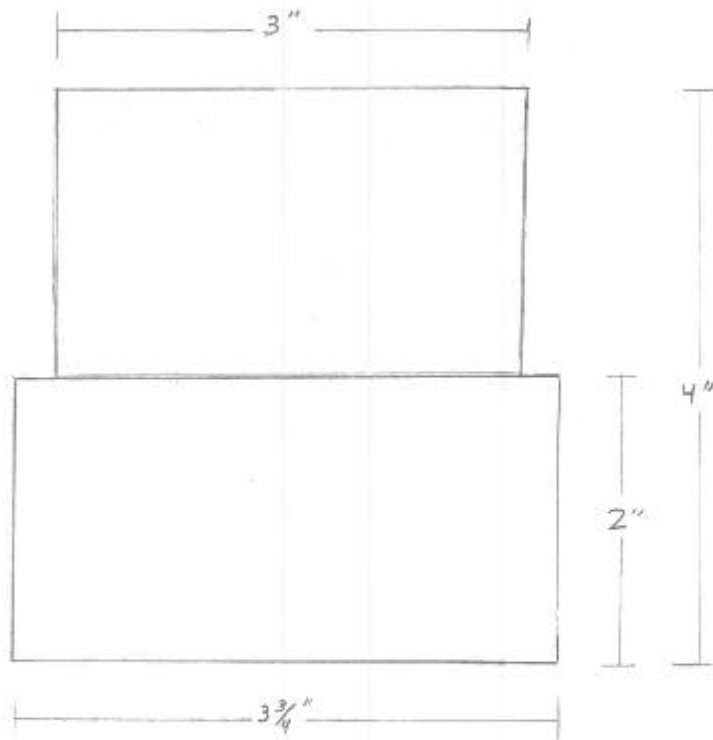
Copper Star Wheel

PUCK DIMENSIONS

PUCK HEIGHT 4"

PUCK HEIGHT WITH BOTTLE 6"

PUCK HEIGHT WITH BOTTLE CAP $6\frac{1}{8}"$





Puck Picture



Puck Picture 2